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December 14, 1992

Office of the Secretary of Defense Strategic Defense Initiative Organization

Attn: SDIO (T/SL) (CT), The Pentagon

Washington, D.C. 20301-7100

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Attention:

Lt. Commander Daniel L. Downs

Code SDIO/CT

Subject:

SDIO Contract No. SDIO84-89-C-0043

"High Temperature Superconducting Bearings for

Mechanical Coolers"

Gentlemen:

Pursuant to the reporting requirements (CDRL) of the subject contract, enclosed is one copy of the monthly report covering the period 1 October 1992 to 30 October 1992.

Very truly yours,

Dennis J. Nealon, Manager Contract Administration

lb Enc.

cc: Major Michael Obal SDIO/SLKT (1)

Capt. F. Origel SDIO/CT (1)

SDIO/TNK (1)

SDIO/POC (1)

Martin Nisenoff, Naval Research Lab (1)

Institute for Defense Analyses, Arlington, VA (1)

Defense Technology Inf. Center, Alexandria, VA (1)

Dr. Yury Flom, NASA/GSFC, Greenbelt, MD (2)

Ms. Brenda Johnson, NRL, Washington, D.C. (1)

J. Foley, DCASMA (letter only)

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Monthly Report No. 35 (October 1992)

CONTRACT MONTHLY REPORT

MANHOUR EXPENDITURE CHART AND FUNDS EXPENDITURE CHART

PROGRAM MANAGEMENT SUPPORT

Contract No. SDIO84-89-C-0043

For Period:

1 October 1992 to 30 October 1992

Prepared For:

Office of the Secretary of Defense Strategic Defense Initiative Organization The Pentagon Washington, D.C. 20301-7100

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Prepared By:

Dr. Dantam K. Rao

MECHANICAL TECHNOLOGY INCORPORATED 968 Albany-Shaker Road Latham, New York 12110

St-A per telecon, Lt. Col. Obal, SDIO/TNI, Washington, DC 20301

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MANHOUR EXPENDITURE CHART AND FUNDS EXPENDITURE CHART PROGRAM MANAGEMENT SUPPORT

Monthly Report No. 35 (October 1992)

PERIOD OF PERFORMANCE: 1 October 1992 to 30 October 1992

CONTRACT NO.: SDIO84-89-C-0043

MTI PROJECT NUMBER: 0470-40783

PROGRAM OBJECTIVE: To develop an engineering model of

superconducting suspension.

PREPARED FOR: Office of the Secretary of Defense

Strategic Defense Initiative Organization

The Pentagon

Washington, D.C. 20301-7100

PREPARED BY:

Dr. Dantam K. Rao Project Manager

APPROVED BY:

Engineering and Technology Division

SDIO L-505 - HIGH TEMPERATURE SUPERCONDUCTOR MONTHLY REPORT

Title of Effort:

High Temperature Superconducting Bearings

Contractor:

Mechanical Technology Inc. 968 Albany-Shaker Road Latham, New York 12110

Reporting Period:

1 October 1992 to 30 October 1992

Reporting Month:

September 1992

Principal Investigator:

Dr. Dantam K. Rao

Phone: <u>(518)</u> 785-2489

Fiscal Point of Contact:

William Sumigray
Dr. Yury Flom

Phone: (518) 785-2276

COTR: Funding Agency:

SDIO

Phone: (301) 286-3274

Funding Profile

FY-90

FY-91

FY-92

Total Requested:

166,050 400

400,000 358,209

Allocated to Date:

_112,000

<u>365,000</u> <u>250,000</u>

Accumulated Funds Expended to Date: Funds Expended in Reporting Month:

738,146 22,053

Funds Projected for Coming Month: Total Funds Remaining as of Oct. 1992 24,366 0

Manhour Profile

Manhours Expended to Date:

6,224

Manhours Expended in Current Month Manhours Projected for Coming Month 211 260

Brief Statement of Work to be Performed:

See attached Progress Report.

Accomplishments/Progress During Reporting Period:

See attached Progress Report

SDIO SUPERCONDUCTING BEARINGS AND DAMPER PROGRESS REPORT

Reporting Month: October 1992

Work to be Performed Next Month	Integrate the radial and axial super- conducting bearings into the test rig and test the rotor fully suspended on forces from the superconductor.
Accomplishment During Reporting Period	Built the radial superconducting bearings using a novel concept. The uniqueness of this bearing is that the journal is made of rings of permanent magnets and iron. The permanent magnets energize the rings, so that high gradients are developed around the periphery where the flux impinges on the superconductor surface. The tests indicate this type of bearing improves stiffness by a factor of 2 over baseline arrangement that uses a solid piece of magnetic ring on the journal.
Task	PHASE III Feasibility demonstration of Superconducting bearing for hydrogen turbopump.
No.	-100